Web Images Videos Maps News Shopping Gmail more *

Sign in

Google scholar

unary matrix

Search

Advanced Scholar Search Scholar Preferences

Scholar All articles Recent articles

Results 1 - 10 of about 14,800. (0.13 sec)

Did you mean: binary matrix

[PDF] ➤ Switching sequence optimization for gradient error compensation in thermometer-decoded ...

Y Cong, RL Geiger - IEEE Trans. on Circuits and Systems-II: Analog and ..., 2000 - class.ece.iastate.edu ... A. Gradient Error Distributions Gradient error distribution across a **unary matrix** can be ap- proximated by a Taylor series expansion around the center of the ...

Cited by 53 - Related articles - View as HTML - BL Direct - All 4 versions

[PDF] IP retrieval by solving constraint satisfaction problems

M Koegst, J Schneider, R Bergmann, I ... - Proceedings of the 2nd Forum on Design Languages (... - Citeseer ... Moreover, for checking the correctness of a binary query Q, the so-called **unary** part M'= **unary**(M) of its **matrix** representation M is introduced by M'= U 2 ...

Cited by 18 - Related articles - View as HTML - All 14 versions

[PDF] ➤ SPARSKIT: A basic tool kit for sparse matrix computation

Y Saad - 1994 - Citeseer

... many of these manipulation routines involve one **matrix** (as op-posed to two in the basic linear algebra routines) we created a module called **UNARY** to include ...

Cited by 554 - Related articles - View as HTML - All 19 versions

ILIAS, a sequential language for parallel matrix computations

L. Loyens, J. Moonen - Parallel Architectures and Languages Europe: ..., 1994 - books.google.com ... quantifiers. A quantifier is a **unary matrix** function associated with a scalar operator® from the set {+,*, min, max, and, or}. The ...

Cited by 9 - Related articles - 8L Direct - All 5 versions

[PDF] The sparse matrix manipulation system: User and reference manual

FL Alvarado - URL address: http://www. cs. indiana, edu/ftp/ ..., 1993 - Citeseer

... 42 11.1 Unary Matrix Operations : : : : : 43 11.2 Binary and Multiple Matrix Operations ...

Cited by 12 - Related articles - View as HTML - All 3 versions

Matching is as easy as matrix inversion- ➤ ustank more

K Mulmuley, UV Vazirani, VV Vazirani - Combinatorica, 1987 - Springer

... the advantage of being easy to program, especially if a subroutine for matrix inversion

is ... a graph G(V, E), given edge-weights w(e) for each edge eEE in unary. ...

Cited by 361 - Related articles - All 10 versions

[воок] MATLAB programming

DC Kuncicky - 2004 - lavoisier.fr

... binary matrix operations. unary matrix operations. sparse matrices. ... Binary Matrix Operations. Unary Matrix Operations. Sparse Matrices. ...

Cited by 10 - Related articles - Cached

[CITATION] Spectra of graphs formed by some unary operations

D Cyetkovic - Publ. Inst. Math.(Beograd), 1975 - elib.mi.sanu.ac.rs

... Spectra of graphs formed by some unary operations 39 The adjacency matrix of R

(G) is of the form RA Theorem 4. // G is a regular graph of degree r with n ...

Cited by 6 - Related articles - All 3 versions

[CITATION] Gradient error cancellation and quadratic error reduction in **unary** and binary D/A converters

M Vadipour - IEEE Transactions on Circuits and Systems II Analog ..., 2003 Cited by 5 - Related articles - 8L Direct

Reometryczne badania procesu? elowania kompozycji o wzajemnie przenikających się ...

P KROL, J WOJTURSKA - Polimery, 2006 - cat.inist.fr

... 9). Such behavior results from the formation of the particular type of microstructure of fast gelating systems ie two-phase system with **unary matrix**, formed by ...

Cited by 1 - Related articles - All 2 versions

Did you mean to search for: binary matrix

	G_0				0	O		()	0	OS	inner	C	
Result Page:	1	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>		N	ext

unary matrix Search

Go to Google Home - About Google - About Google Scholar

©2009 Google